

# Evaluating the clinical and economic burden of healthcare-associated infections during hospitalization for surgery in France

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## SUMMARY

Over 4 million patients suffer nosocomial infections annually in the European Union. This study aimed to estimate the healthcare burden associated with healthcare-associated infections (HAIs) following surgery in France, and explore the potential impact of infection control strategies and interventions on the clinical and economic burden of disease. Data on the frequency of HAIs were gathered from the 2010 Programme de Médicalisation des Systèmes d'Information (PMSI), and cost data were taken from the 2009 Echelle Nationale de Coûts à Méthodologie Commune (ENCC). It was estimated that 3% of surgical procedures performed in 2010 in France resulted in infection, resulting in an annual cost of €57 892 715. Patients experiencing a HAI had a significantly increased mortality risk (4·15-fold) and an increased length of hospital stay (threefold). Scenario analysis in which HAI incidence following surgery was reduced by 8% (based on a study of the effectiveness of triclosan-coated sutures), suggested that, annually, 20 205 hospital days and €4 588 519 could be saved. Analyses of 20% and 30% reductions in incidence (based on an estimate of the number of preventable nosocomial infections) suggested that annual savings of €11 548 057 and €17 334 696, respectively, could be made. New infection control interventions which reduce HAI incidence during hospitalization for surgery have the potential to provide valuable cost savings to healthcare providers.

**Key words:** Cost, France, healthcare-associated infections, nosocomial infections, surgical site infections.

## INTRODUCTION

Annually, over 4 million patients within the 27 European Union member states acquire a nosocomial infection, of whom approximately 37 000 will die as a result [1]. Surgical site infections (SSIs) are the third most common form of healthcare-associated infection

(HAI), behind urinary tract (27%) and lower respiratory tract (24%) infections, comprising 17% of cases [1]. The economic impact of SSIs is considerable, with an estimated burden on European healthcare providers of €7 billion in 2008 [2]. Costs are driven predominantly by increased length of hospital stay, estimated to be an average 9·8-day increase compared to patients not experiencing a SSI [3].

In France, surveillance of HAIs has been in place since the early 1990s. It has been estimated that the crude incidence of SSIs in France, between 1996 and

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2006, was 1.54% in patients undergoing either elective or emergency surgery [4]. The incidence varied depending on the surgical intervention, from 0.49% for knee prosthesis to 9.24% for colon surgery [5]. Despite an increase in the number of patients undergoing surgical procedures, in particular patients deemed to be at high risk of SSI, such as elderly patients, analysis of temporal trends has shown that the incidence of nosocomial infections in France has decreased in recent years [5–7]. The reduction in SSI incidence has been attributed, in part, to the successful introduction of active surveillance programmes such as the Infection du site Opératoire – Réseau Alerte Investigation Surveillance des Infections (ISO-RAISIN) and Incidence des Infections du Site Opératoire (INCISO), and the utilization of infection control strategies that have accompanied surveillance [4, 8]. The majority of SSIs are preventable; with a recent USA-based study finding that up to 55% of cases could be avoided [9].

ISO-RAISIN data from 2007 showed that the most common infectious causative agents of SSIs were *Escherichia coli* (25%), *Staphylococcus aureus* (19%) and *Pseudomonas aeruginosa* (10%) [10]. Of the identified strains, 10% of *E. coli* isolates were cefotaxime- or ceftriaxone-resistant, 19% of *S. aureus* were methicillin-resistant and 25% of *P. aeruginosa* were ceftazidime-resistant. The frequency of infection by resistant strains of bacteria significantly adds to the burden of SSIs as more expensive second-line treatments become necessary.

Published data describing the total economic burden of nosocomial infections and SSIs in France are currently lacking. A recent single-centre study found that the mean additional cost per patient experiencing a SSI, taking into account laboratory tests, radiology, surgery, exploratory examinations and antimicrobial agents, was €1814 [11]. The aim of the present study was to estimate the healthcare burden associated with SSIs, both nationally and by region, in France and to explore the potential impact of infection control strategies on the overall clinical and economic burden.

## METHODS

### Identification of surgical procedures and incidence of HAI

The frequency of 12 preselected surgical procedure categories (Table 1) performed in France between

Table 1. *Daily cost of hospital care following healthcare-associated infection by surgical procedure, in public and private hospitals*

Surgical procedure	Daily cost of care in public hospitals (€)	Daily cost of care in private hospitals (€)
Amputation	276	171
Coronary artery bypass	268	163
Thoracic or abdominal artery surgery	219	131
Thoracic or abdominal vein surgery	261	—
Kidney or pelvic surgery	259	162
Caesarean	281	160
Colon and rectal surgery	240	162
Bowel surgery	304	177
Laparoscopic hysterectomy	293	189
Intracranial or cerebrospinal fluid surgery	263	171
Prostate surgery	166	150
Organ transplant	290	172

€ = 2009 euros.

1 January 2010 and 31 December 2010 was quantified through searching of the Programme de Médicalisation des Systèmes d'Information (PMSI) using 507 appropriate Classification Commune des Actes Médicaux (CCAM) procedure codes, selected from about 8000 codes used to index hospital procedures in France. The 12 procedure categories were chosen to provide an overview of SSIs in France, but do not encompass all surgical procedures performed in 2010, and therefore the total incidence is underestimated. PMSI is a comprehensive database of hospital visits in France since all hospitals, both public and private, are legally obliged to report activity for collation, otherwise remuneration for the procedure performed is withheld by the local health authority [12, 13]. It is recommended as an epidemiological tool by the French guidelines for health economic evaluation [14]. As well as detailing the procedure performed using CCAM codes, the database contains details of length of hospital stay, patients' details (such as age) and an anonymous patient identifier to allow future hospitalizations to be followed.

Having identified patients undergoing surgical procedures in France, the incidence of SSIs was examined by inspection of patients' history subsequent to surgery for the Classification Statistique Internationale des Maladies et des Problèmes de Santé Connexes (ICD-10) codes relating to infection, namely T814 (Infection following a therapeutic or diagnostic procedure, not classified elsewhere), L02 (Cutaneous abscess, furuncle, carbuncle), and Y95 (Nosocomial infection). Since these codes are not specific to infection of the surgical site, data shown is for HAI incidence following surgery.

### Estimation of daily cost of care

Daily costs of care were calculated for both public and private hospitals based on resource use and cost data from the 2009 Echelle Nationale de Coûts à Méthodologie Commune (ENCC). The ENCC provides costs of care, taking into account costs of a range of factors, including medical professionals, drug costs, and running costs of the medical unit (e.g. cleaning and laundry). It is possible to evaluate daily physician costs for public hospitals, but this is not the case for private hospitals since physicians are reimbursed per CCAM procedure performed rather than per day of care administered, and therefore physician costs are captured in public, but not private, hospitals. In this analysis only costs allocated to the days of stay following surgical procedures were included. The mean daily cost of care, in 2009 euros (€), following each category of surgical procedure is summarized in Table 1.

### Health economic model

Having collected data on the length of stay in patients with and without HAI, a health economic model was constructed to evaluate cost differences between the infection control scenarios. A bespoke model was coded, with SQLite and Adobe Air used to manage the database and present the results. A 1-year time horizon was used with outcomes evaluated from a hospital perspective. In this model HAI incidence could be varied to examine the clinical and economic impact of infection control interventions used. Model inputs were length of stay associated with each procedure with and without HAI, daily cost of hospital care following each procedure, and HAI incidence following each procedure. The model reported outputs of number of hospital stays, number of hospital days of care, and cost of care.

Table 2. Summary of episodes of hospital care included in the analysis (with and without HAI)

	Without HAI	With HAI	Total
Number of procedures	505 195	15 520	520 715
Median length of stay (days)	7	22	7
Number of deaths	10 326	1293	11 619

HAI, healthcare-associated infection.

As well as examining the burden at current rates of infection, three scenario analyses were performed in which HAI incidence was varied. In the first scenario HAI incidence was reduced by 8%. This was based on a recent study of the use of triclosan antibacterial sutures, which found that SSI incidence was reduced by 8% (7% vs. 15%) compared to the control arm in which conventional sutures were used [15]. To examine the impact of less focused approaches that could be used to reduce SSIs, scenarios with 20% and 30% reduction in incidence were also analysed. These were based on the upper and lower limits of an estimate of the number of preventable nosocomial infections, made by the European Centre for Disease Prevention and Control [1].

### Statistical analysis

Descriptive statistics were used to summarize the clinical and economic data from the analysis. Statistical analysis was conducted to examine differences between clinical outcomes in patients experiencing HAI and those not experiencing HAI, based on the data collected from PMSI. Hypothesis testing of the difference between normally distributed variables was performed using  $\chi^2$  tests, while Mann–Whitney  $U$  tests were used for non-normally distributed variables. Normality tests, to determine whether the data were well modelled by a normal distribution, were performed using Kolmogorov–Smirnov non-parametric tests.

## RESULTS

### Incidence of SSI

The PMSI data showed that of 520 715 selected surgical procedures performed between 1 January 2010 and 31 December 2010, 3.0% resulted in infection (Table 2). Frequency of HAI was correlated with

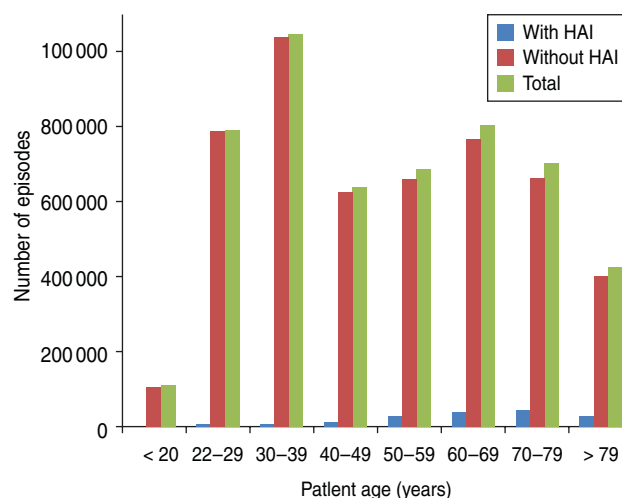


Fig. 1. Distribution of hospital stays by age. HAI, Healthcare-associated infection.

age, with 43.9% of cases occurring in patients aged  $\geq 70$  years, while only 15.1% of cases involved patients aged  $< 50$  years (Fig. 1). The frequency of HAI also varied with the type of surgery performed (Table 3). Of the selected surgical procedures, the group with the highest incidence of HAI was organ transplant, with 13.1% of surgeries resulting in HAI. Caesarean section had the lowest incidence of HAI, with only 0.1% of procedures being followed by infection. The clinical burden of HAI was greatest following colon and bowel surgery, comprising 49.1% and 22.0%, respectively, of the total HAI cases. Incidence also varied by region (Fig. 2). It was found that the highest incidence of infection was in Martinique (5.1%) and the lowest in French Guiana (0.7%). Of the mainland French regions, the highest incidence was found in Languedoc-Roussillon (4.2%) and the lowest incidence in Alsace (2.2%). However, when corrected for case mix it was found that incidence rates were similar across regions. This suggests that differences found between regions were due to the number of high-risk procedures performed, rather than other factors influencing HAI incidence. The incidence rates in public and private hospitals showed minimal variation, with 2.9% and 3.1% of procedures resulting in HAI, respectively. Incidence rates by procedure were also found to be comparable for public and private hospitals.

### Clinical burden of SSI

HAI was associated with a statistically significant increase in mortality. The mortality rate in patients experiencing a HAI was 8.3%, compared to 2.0% in

patients who did not ( $P < 0.001$ ), corresponding to a 4.15-fold relative increase (Table 3). The largest increase in mortality rate was seen in the thoracic or abdominal vein and thoracic or abdominal artery surgery groups, where mortality rates increased over 50-fold, from 0.2% to 10.4%, and 2.3-fold, from 6.3% to 14.3%, respectively. Mortality rates did not vary in public and private hospitals. Length of hospital stay was found to be non-normally distributed (Kolmogorov-Smirnov  $D = 0.253$ ,  $P < 0.01$ ). Patients experiencing HAI had a threefold longer hospital stay than those who did not, with median length of stay increasing from 7 days to 22 days ( $P < 0.001$ ). When mean length of hospital stay following each procedure was evaluated, it was found that HAI was associated with at least a twofold longer stay following all procedures (Table 3). Of particular note was the almost tenfold increase following thoracic or abdominal vein surgery, with mean length of stay increasing from 3 days to 29 days following the procedure if HAI occurred.

### Cost of SSI

The health economic modelling analysis suggested that in 2010, HAIs led to an additional cost to public and private hospitals of €43019936 and €14872779, respectively (Table 4). This difference was driven not by the rate of infection, since incidence rates were found to be comparable, but by the increased number of procedures performed in public hospitals and the increased daily cost of care. A total of 86861 more procedures were performed in public hospitals, resulting in 1856 further HAIs. The daily cost of care was

Table 3. *Burden of HAI by procedure*

Surgical procedure	Number of procedures performed	Procedures resulting in HAI (%)	Contribution to the total burden of HAI following surgery (%)	Mean length of stay without HAI (days)	Mean length of stay with HAI (days)	Mortality rate without HAI (%)	Mortality rate with HAI (%)
Amputation	24 759	5.4	8.6	17	35	5.7	9.8
Coronary artery bypass	18 541	3.5	4.1	14	31	3.6	9.5
Thoracic or abdominal artery surgery	30 145	4.1	7.9	13	35	6.3	14.3
Thoracic or abdominal vein surgery	35 978	0.3	0.7	3	29	0.2	10.4
Kidney or pelvic surgery	20 619	3.0	4.0	11	24	1.3	6.9
Caesarean	170 349	0.1	1.5	7	13	0.0	0.4
Colon and rectal surgery	93 430	8.2	49.1	14	29	4.5	8.1
Bowel surgery	31 533	10.8	22.0	17	37	8.5	12.4
Laparoscopic hysterectomy	69 271	1.0	4.3	6	19	0.2	3.0
Intracranial or cerebrospinal fluid surgery	6 465	6.5	2.7	22	50	13.1	16.0
Prostate surgery	32 865	3.3	6.9	9	20	0.3	2.3
Organ transplant	1 742	13.1	1.5	42	62	12.0	12.7
Total	520 715	3.0	100	14	32	2.0	8.3

HAI, Healthcare-associated infection.

Some procedures were classified as more than one type of surgery. Therefore the total number of procedures is not the sum of the individual procedures.

found to be significantly higher in public hospitals for all procedures, ranging from €122 per day increase for care following intracranial surgery (€293 *vs.* €171) to €88 per day increase following thoracic and abdominal artery surgery (€219 *vs.* €131). This was, at least in part, driven by the exclusion of physicians' costs in the private sector.

The largest cost burden was that of HAI following kidney or pelvic surgery, costing public hospitals €16 195 572 per year and private hospitals €6 735 474 per year. An increased number of patients experienced HAI in public hospitals, despite similar rates of infection (~3% in both), due to the increased number of procedures performed in public hospitals (12 365 in public hospitals *vs.* 8283 in private hospitals). Furthermore, daily costs of care following kidney or pelvic surgery were €99 higher in public hospitals than in private hospitals. Expenditure following kidney or pelvic surgery equated to 38% and 45%, in public and private hospitals, respectively, of additional expenditure as a result of HAI. HAIs had a particularly large cost burden following caesarean

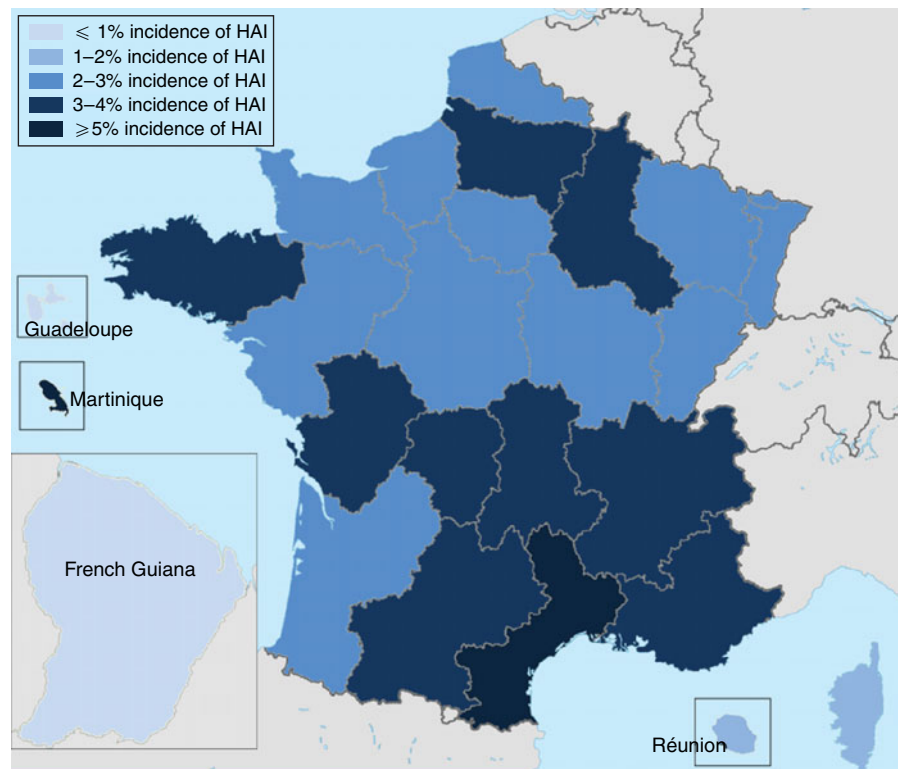
(€13 134 821), amputation (€5 055 414) and coronary artery surgery (€4 910 239), comprising 40% of additional expenditure, across public and private hospitals, between these three procedures.

### Exploratory infection control scenarios

An 8% reduction in HAI incidence, based on a recent study into the reduction in SSIs associated with the use of triclosan antibacterial sutures [15] was predicted to result in a saving of 20 205 hospital days per year, across both public and private hospitals, resulting in annual cost savings of €3 406 520 in public hospitals and €1 178 999 in private hospitals. The bulk of the cost savings came from reduced cost of HAI following kidney or pelvic surgery, with public hospitals saving €1 294 299 per year and private hospitals saving €537 516 per year, 40% of total savings (Figs 3, 4).

The analysis in which a 20% reduction in HAI incidence was applied, based on the lower limit of an estimate of the number of preventable nosocomial infections by the European Centre for Disease





**Fig. 2.** Incidence of healthcare-associated infection (HAI) following surgery in the 27 regions of France.

Prevention and Control [1] suggested that 3185 HAI cases could be avoided annually, resulting in 50 871 hospital days saved. This was made up of 32 758 days in public hospitals and 18 113 days in private hospitals. Cost savings of €8 583 202 per year and €2 964 855 per year could be made in public and private hospitals, respectively (Figs 3, 4). Healthcare spending as a result of HAIs was reduced from €57 892 715 to €46 344 658.

When a 30% reduction in HAI incidence was applied, based on the upper limit of a European Centre for Disease Prevention and Control estimate of the proportion of nosocomial infections that could be prevented [1], analysis suggested that 76 373 hospital days per year could be saved as a result of 4781 HAI cases being avoided. Cost savings of €12 880 036 per year could be made in public hospitals, and €4 454 660 per year in private hospitals (Figs 3, 4). This saving of €17 334 696 represents a 30% reduction in healthcare spending as a result of HAIs.

## DISCUSSION

The present study has quantified part of the considerable clinical and economic burden of SSIs on the French healthcare system, where about 3% of the

included surgical procedures resulted in infection. The incidence of HAI following surgery increased with patients' age and varied depending on the surgical procedure performed. Included HAIs led to a 4.15-fold increase in post-surgery mortality, a three-fold increase in length of hospital stay and an annual cost burden of €57 892 715. The largest costs were seen in patients experiencing HAI after kidney or pelvic surgery. The current analysis underestimates the total burden of SSIs on the French health economy for two reasons. First, only a predefined set of surgical procedures were included in the analysis, not all the surgical procedures performed in France in 2010. Furthermore, the ICD-10 codes used captured only infections reported during the initial hospital stay. Since not all SSI cases were identified in this analysis, the clinical and economic estimates are conservative and the burden to the French health economy is expected to be greater. Scenario analysis suggests that reduction in HAI incidence by 8%, 20% and 30% will result in savings of €4 588 519, €11 548 057 and €17 334 696, respectively. These are substantial cost savings, made predominantly in public hospitals due to the increased number of surgical procedures performed and the increased daily cost of care. The frequency of surgical procedures involving patients

Table 4. *Additional length of hospital stay and additional costs associated with healthcare-associated infection following surgery for public and private hospitals in France*

Surgical procedure	Public hospitals			Private hospitals		
	Additional length of hospital stay (days)	Additional cost (€)	Additional cost per procedure resulting in HAI (€)	Additional length of hospital stay (days)	Additional cost (€)	Additional cost per procedure resulting in HAI (€)
Amputation	14 095	3 890 220	4968	6814	1 165 194	3078
Coronary artery bypass	13 166	3 528 488	4556	8477	1 381 751	2771
Thoracic or abdominal artery surgery	905	198 195	4818	292	38 252	2882
Thoracic or abdominal vein surgery	3297	547 302	4316	—	—	—
Kidney or pelvic surgery	62 052	16 195 572	3654	41 577	6 735 474	2268
Caesarean	40 439	10 473 701	1554	16 632	2 661 120	960
Colon and rectal surgery	4851	1 363 131	4215	2319	375 678	2430
Bowel surgery	9010	2 162 400	4800	594	105 138	3540
Laparoscopic hysterectomy	4808	1 461 632	3952	3096	585 144	2457
Intracranial or cerebrospinal fluid surgery	3478	1 019 054	8497	7334	1 254 114	4959
Prostate surgery	6347	1 669 261	2893	3133	469 950	1650
Organ transplant	1762	510 980	5800	587	100 964	3440
Total	164 210	43 019 936	—	90 855	14 872 779	—

HAI, Healthcare-associated infection.

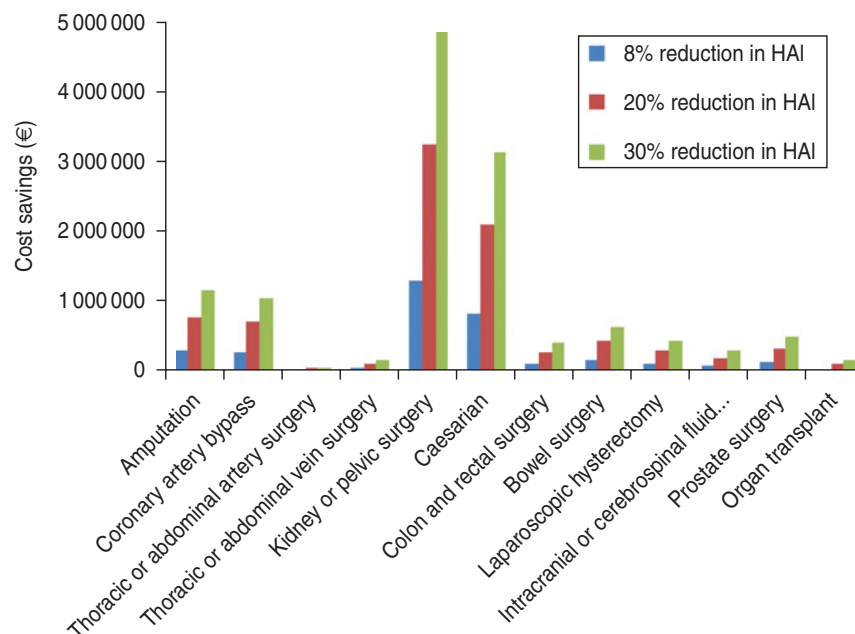
€ = 2009 euros.

at high risk of SSI is increasing, and therefore the use of infection control strategies is likely to become increasingly important in the future.

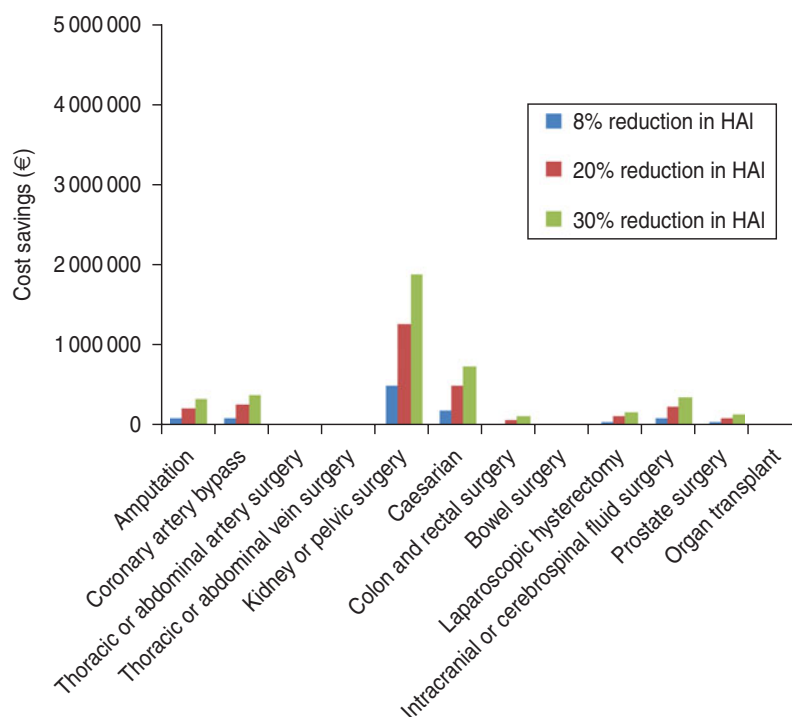
One of the major strengths of the present study is the robust epidemiological data on which the health economic model is based. PMSI provides a detailed account of hospital stays and allows the number of procedures and treatments performed in a given time-frame to be accurately determined. Furthermore, the age of the patient and the post-operative clinical consequences can be accurately assessed using the anonymous patient identifier. In this analysis, 507 CCAM codes relating to preselected surgical procedures were used to identify treatments of interest, giving a comprehensive list of procedures performed, while the use of ICD-10 codes relating to HAI allows accurate quantification of HAI incidence following surgery during the initial hospital stay. The bespoke health economic model developed for this analysis, based

on these data, may be a valuable tool for future economic evaluations of infection control strategies and interventions in the French setting.

An assumption of this analysis is that the daily cost of care following surgical procedures is the same in patients experiencing HAI and those not experiencing HAI. It may be the case that patients with HAI would require not only a longer period of care, taken into account through the increased length of hospital stay, but also require more intense and expensive care during hospitalization. This may be through increased volume of diagnostic tests to identify the causative pathogen, intensified antimicrobial treatments (including more expensive second-line therapy if the causative agent is resistant to first-line treatments), and increased nursing staff time. Given this conservative assumption, cost savings reducing SSI incidence may be greater than those suggested in this analysis.



**Fig. 3.** Cost saving by reducing the incidence of healthcare-associated infections (HAIs) following surgery by 8%, 20% and 30% in public hospitals. € = 2009 euros.



**Fig. 4.** Cost saving by reducing the incidence of healthcare-associated infections (HAIs) following surgery by 8%, 20% and 30% in private hospitals. € = 2009 euros.

An important limitation of the present analysis is that it does not capture the costs of achieving 8%, 20% and 30% reductions in HAI incidence following surgery. However, the analysis does show the

threshold at which an intervention to achieve this reduction will be cost saving. For example, if an infection control strategy resulting in an 8% reduction in HAI could be introduced in public hospitals at



an annual cost of less than €3 400 000, healthcare providers would have reduced expenditure. While including the costs of interventions to achieve reductions in HAI following surgery was beyond the scope of the present analysis, the potential for significant cost savings as a result of interventions that reduce HAI incidence following surgery is worthy of further investigation.

The risk of SSI is dependent on the type and virulence of the infecting bacteria, and the immunological status of the host. Patients' characteristics and comorbidities play a key role in determining the likelihood of SSI. Factors increasing the susceptibility of patients to SSI include advanced age, poor nutritional status, diabetes, smoking, obesity, infection remote to the surgical site and lengthy preoperative hospitalization. Due to the increased resource use and cost of hospital care for patients experiencing a SSI, infection control strategies to reduce the incidence are important, particularly in patients at the highest risk.

While it is acknowledged that not all SSIs can be prevented, evidence suggests that the current level of incidence can be reduced [1–3]. The majority of SSIs occur at superficial sites around foreign material left in the wound [16]. One potential avenue for improving infection control is in the choice of sutures, which are known to provide a focal point for bacterial colonization, act as a vehicle to transport bacteria into the wound and afford a repository for bacteria in the suture knot. Use of triclosan-coated sutures reduces SSIs by preventing bacterial colonization of the wound around the suture, due to the presence of an antimicrobial. Triclosan is a broad-spectrum antimicrobial agent, possessing mostly antibacterial, but also some antifungal and antiviral properties. Use of triclosan-coated sutures has been shown to reduce SSI incidence by 8% (7% vs. 15%) in a comparison with conventional sutures [15]. Examination of this benefit in the present scenario analysis suggests that this reduction in SSI incidence may have a substantial impact on both the clinical and economic burden, reducing the number of hospital stays, length of stay and cost of care by as much as €4 588 519 per year. Further economic evaluation of the benefit of introduction of infection control interventions such as triclosan antibacterial sutures in the French setting may be warranted based on these observations.

The World Health Organization and the Centre for Disease Control and Prevention have issued guidelines detailing pre-, peri- and post-operative infection

control actions that can be used to reduce the incidence of SSIs [17, 18]. Preoperatively patients should be treated to resolve infections remote from the surgical site and appropriate disinfection of the skin at the surgical site should take place, with shaving only performed if absolutely necessary [17, 18]. If the patient is considered at high risk of SSI, a prophylactic dose of an appropriate antimicrobial should be administered, ideally intravenously, at a time to establish a bactericidal concentration at the operational site [17, 18]. Surgical team members should follow good practice guidelines for hand washing and preoperative aseptic procedures [17, 18]. During the surgical procedure, surgical team members should use surgical masks, caps, gowns, gloves and drapes and replace these items when they become soiled [17, 18]. The operating theatre should be cleaned using a hospital-approved disinfectant and good practice used to maintain sterility of surgical instruments [17, 18]. Air within the operating theatre should be changed at least 15 times per hour, with three of these being with fresh air, and filtering should take place using an appropriate filter [17, 18]. In the post-operative period, sterile dressing should be used and sterile techniques should be adhered to during dressing changes [17, 18]. Patients should undergo post-operative surveillance, including post-discharge if required, with any SSI assessed and reported appropriately [17, 18]. SSI rates should then be conveyed to surgical team members [17, 18]. All of these steps offer opportunities to reduce SSI incidence. Some estimates have suggested that up to 55% of SSIs can be prevented [5]. The present study used conservative estimates of an overall reduction in incidence of 20–30% in SSIs. The analyses suggest that substantial reductions in healthcare expenditure could occur if SSI incidence is reduced. With greater decreases in SSI incidence larger cost savings can be expected, as the required number of hospital days of care will be reduced beyond the levels estimated in this study.

The present study has quantified the substantial economic burden that SSIs following a limited selection of procedures place on the healthcare system in France to be €57892715 per year. However, our analysis was conservative and the total burden is expected to be greater, both clinically and economically. New infection control interventions which reduce SSI incidence have the potential to lessen the clinical and economic burden, providing valuable cost savings to healthcare providers and should be the subject of future health economic evaluations.

## DECLARATION OF INTEREST

Ludovic Lamarsalle is an employee of HEVA, and Barnaby Hunt and William Valentine are employees of Ossian Health Economics and Communications. These institutions received unrestricted funding from Ethicon, EMEA to perform the present study. Marion Schauf and Karine Szwarcensztein are employees of Johnson and Johnson.

## REFERENCES

1. **European Centre for Disease Prevention and Control.** Annual epidemiological report on Communicable diseases in Europe 2008. Report on the state of communicable diseases in the EU and EEA/EFTA countries.
2. **European Academies Science Advisory Council.** Healthcare-associated infections: the view from EASAC. The Royal Society, London. April 2009. ([http://www.easac.eu/fileadmin/PDF\\_s/reports\\_statements/Healthcare-associated.pdf](http://www.easac.eu/fileadmin/PDF_s/reports_statements/Healthcare-associated.pdf)). Accessed 21 January 2013.
3. **Leaper DJ, et al.** Surgical site infections – a European perspective of incidence and economic burden. *International Wound Journal* 2004; **1**: 247–273.
4. **Astagneau P, et al.** Reducing surgical site infection incidence through a network: results from the French ISO-RAISIN surveillance system. *Journal of Hospital Infection* 2009; **72**: 127–134.
5. **Daniel F, L'Hériteau F.** Surveillance of surgical site infections, France, 1999 to 2006. Saint-Maurice (Fra): Institut de veille sanitaire. October 2008. ([http://www.invs.sante.fr/publications/2008/iso\\_raisin/iso\\_raisin\\_rapport.pdf](http://www.invs.sante.fr/publications/2008/iso_raisin/iso_raisin_rapport.pdf)). Accessed 21 January 2013.
6. **Carlet J, et al.** French national program for prevention of healthcare-associated infections and antimicrobial resistance, 1992–2008: positive trends, but perseverance needed. *Infection Control and Hospital Epidemiology* 2009; **30**: 737–745.
7. **Couris CM, et al.** Nine-year downward trends in surgical site infection rate in southeast France (1995–2003). *Journal of Hospital Infection* 2007; **67**: 127–134.
8. **Rioux C, Grandbastien B, Astagneau P.** Impact of a six-year control programme on surgical site infections in France: results of the INCISO surveillance. *Journal of Hospital Infection* 2007; **66**: 217–223.
9. **Umscheid CA, et al.** Estimating the proportion of healthcare-associated infections that are reasonably preventable and the related mortality and costs. *Infection Control and Hospital Epidemiology* 2011; **32**: 101–114.
10. **Réseau d'alerte, d'investigation et de surveillance des infections nosocomiales (Raisin).** Surveillance of surgical site infections in France 2007. Saint-Maurice (Fra): Institut de veille sanitaire. December 2009 ([http://www.invs.sante.fr/publications/2009/iso\\_raisin/iso\\_raisin\\_2007.pdf](http://www.invs.sante.fr/publications/2009/iso_raisin/iso_raisin_2007.pdf)). Accessed 21 January 2013.
11. **Defez C, et al.** Additional direct medical costs of nosocomial infections: an estimation from a cohort of patients in a French university hospital. *Journal of Hospital Infection* 2008; **68**: 130–136.
12. **Code de la santé publique.** Article L6113-7 (<http://www.legifrance.gouv.fr/affichCodeArticle.do?cidTexte=LEGITEXT000006072665&idArticle=LEGIARTI000006690710>). Accessed 7 May 2012.
13. **Code de la santé publique.** Article L6113-8 (<http://www.legifrance.gouv.fr/affichCodeArticle.do?cidTexte=LEGITEXT000006072665&idArticle=LEGIARTI000006690711>). Accessed 7 May 2012.
14. **College des Economistes de la Sante (CES).** Methodological guide for economic evaluation of healthcare strategies ([http://www.ispor.org/peguidelines/source/PE%20Guide\\_2003.pdf](http://www.ispor.org/peguidelines/source/PE%20Guide_2003.pdf)). Accessed 18 June 2012.
15. **Gala I, El-Hindawy K.** Impact of using triclosan-antibacterial sutures on incidence of surgical site infection. *American Journal of Surgery* 2011; **202**: 133–138.
16. **Katz S, Izhar M, Mirelman D.** Bacterial adherence to surgical sutures: a possible factor in suture induced infection. *Annals of Surgery* 1981; **194**: 35–41.
17. **World Health Organization.** WHO guidelines for safe surgery. Safe surgery saves lives. 2009 ([http://whqlib.doc.who.int/publications/2009/9789241598552\\_eng.pdf](http://whqlib.doc.who.int/publications/2009/9789241598552_eng.pdf)). Accessed 21 January 2013.
18. **Mangram AJ, et al.** Guideline for prevention of surgical site infection, 1999. Centers for Disease Control and Prevention (CDC) Hospital Infection Control Practices Advisory Committee. *American Journal of Infection Control* 1999; **27**: 97–132.